

30V4 Specifications

⊘Performance Bucket capacity 0.09m³ Bucket width 550mm Operating weight: Canopy (Cabin) 3105 (3255) kg Transportation weight: Canopy (Cabin) 3030 (3180) kg Swing speed 9.0min⁻¹ Travel speed (low/high) 2.7 / 4.7km/h Gradeability 58% (30°) Ground pressure 28kPa (0.29kgf/cm²) Max bucket digging force 29.1kN (2970kgf) ○ Engine YANMAR 3TNV88 Model Rated output (EU version) 17.5kW (23.8PS) /2200min⁻¹ 16.8kW (22.8PS) /2200min⁻¹ Rated output (Tier 4 version) Fuel tank capacity 42L

Working Range (unit : mm)



		Std. Arm	Long arm
Α	Max. digging radius	4900	5190
В	Max. digging depth	2700	3000
С	Max. digging height	4630	4720
D	Max. dumping height	3290	3390
E	Max. vertical digging depth	2210	2470
F	Min. front turning radius	2080	2110
At right boom swing		1790	1820

$ \land $	Room	swina	system
\sim	DOOIII	Swing	System

Туре	Boom ofset with hydraulic cylinder	
Swing angle (L/R)	80°/ 50°	
Pressure	24.5MPa (250kgf/cm ²) 20.6MPa (210kgf/cm ²)	
Pump hydraulic flow	37.4 L/min×2+ 23.1L/min	
🛇 Dozer blade		
Size	1550×380mm	
Lift above ground / Drop below ground	375mm / 440mm	
🛇 Max auxiliary flow		
1st line	61L/min	
2nd line	23L/min	

•Please read carefully instruction manuals before operating machines, and use them correctly and safely.

•Please perform periodically check and maintenance for machines to prevent from troubles and accidents.

•Photographs may differ in some cases from actual objects. Specifications are subject to change without notice due to technical improvements or modifications.



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IHI Construction Machinery Limited

Zero Tail Swing Mini Excavator



IHI



THE ALL NEW V4 THAT BRINGS IN CUSTOMER NEEDS

Comfortable



Safety





WORLD-STANDARD SAFETY

- ROPS/FOPS Compliance Operator Room
- ROPS/FOPS Canopy (Standard) ROPS Cabin (Option) • FOPS Cabin (Option)

ERROR-PREVENTION

- •All-lever lock structure
- •Neutral engine-start structure
- •Auto-parking brake in swing & traction motors



All operations are blocked when the lever is raised.



COMFORTABLE OPERATOR ROOM AND EASY MANIPULATION



• Easily visible monitor



- 1 Travel speed indicator 2 Glow indicator
- 3 Battery charge warning indicator
- 4 Engine oil pressure warning indicator
- 5 Water temperature warning indicator 6 Auto idle indicator
- 7 Control lock warning indicator
- 8 Water-separator warning indicator
- 9 ECO mode indicator
- 10 Water temperature gauge
- 11 Fuel gauge
- 12 Hour meter



ROPS/FOPS Canopy (Std.)



ROPS Cabin (Opt.)



- •Centralized switches (Right console box)
 - A Engine starter switch
 - B Throttle dial C Auto Idle selector switch
 - D Light switch
 - Work mode selector switch



 Spare power port (12V 10A)



LOW FUEL CONSUMPTION

•Max. 24% fuel saving *Comparison with our former model (in use of auto-idle and eco- mode)

DURABLE AND REPAIRABLE

•Warranted and durable rubber shoes "Tough Track"

The rubber shoe is warranted for either 2 years or 1500 hours against steel cord cut-off. (Terms and conditions are based on our warranty standards.)





Overlap structure (Conventional

• Easily adjustable pins and longer life





Single-structured Swing Pin

Boom and Arm joints

EASY MAINTENANCE



Trouble reduction by 3 measures

② Large fuel filter





Cabin room enlarged by 25% *Comparison with our former model

•Legroom enlarged by 20%





Arm-end

Bucket rattle adjuster

* The warning indicator turns on if water is collected up to the specified level.







HIGH POWER DIGGING AND QUICK RESPONSE

- Digging force increased by 10% (*Comparison with our former model)
- •Quickly responsive 3-pump system



3-pump system

EASY SKIMMING WORK

•Close distance between Bucket Tooth and Dozer Blade



1300

•Large and robust Dozer Blade





Refilling position (unit : mm)

AUTO-SHIFT TRACTION

•Automatically shifted travel function





Low speed mode selector switch

EQUIPMENT / OPTIONS

Description	Standard equipment	Optional equipment		Remarks
	ROPS/FOPS Canopy (4-Post)	ROPS Cabin 🔺	2-Post Canopy (8) (%)	(※) No ROPS compatibility
Operator room		FOPS Guard		
		Heater or Air-conditioner		
Seat	Suspension Seat	High back suspension seat C	Fabric suspension seat	
Control lever	with propotional switch D	w/o propotional switch (%)		(※) combination with G
Lever pattern	Type A (ISO standard)	AF changer	ABCD changer (E)	
Control pedal	Boom swing pedal	Traction foot pedals (F)	1st aux. hydraulic control pedal G	
Crawler	Rubber shoes	Steel shoes	Rubber Pads (H)	
Arm	Standard arm	Long arm (+300mm)		
Buacket	Standard bucket	Digging buckets (%)	Loading buckets (※)	(※) Various sizes
Auxiliary hydraulics	1st auxiliary hydraulic piping	2nd auxiliary hydraulic piping	3rd auxiliary hydraulic piping	

Other options	Remarks
Dust preventive net	For Radiator
Rear-view mirror	For combination with Steel Cabin
Additional counterweight ①	
• Overload relief valve	
Motion alarm	









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Heater



E Lever pattern selector







